form, and the first and second sections are coupled through a non-ball-bearing bearing arrangement.

- 18. The device of claim 11, wherein the coupling structure includes a first bearing of a given annular size and a second bearing of a different annular size than the first bearing.
- 19. The device of claim 11, wherein coupling structure defines a cavity to hold the battery, and the cross-sectional dimension of the cavity in the line of direction of travel is less than the cross-sectional dimension of a bearing in the line of direction of travel.

* * * * *